

AENOR Product Certificate

Low Voltage Material



030/002216

AENOR, Spanish Association for Standardization and Certification, certifies that the organization

SCHNEIDER ELECTRIC ESPAÑA, S.A.

registered office	CL BAC DE RODA, 52 EDIFICIO A 08019 BARCELONA (España)
supplies	Accessories to be assembled on switches and socket-outlets
in compliance with	UNE 20315-1-1:2009 UNE 20315-1-2:2009 UNE-EN 60669-1/A1:2003 (EN 60669-1:1999/A1:2002) UNE-EN 60669-1:2002 (EN 60669-1:1999) UNE-EN 60669-1:2002/A2:2009 (EN 60669-1:1999/A2:2008)
Trade mark	Schneider Electric See annex for more information.
Production site	CR PAMPLONA-LOGROÑO, S/N 31100 PUENTE LA REINA (Navarra - España)
Certification scheme	In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 30.11.
First issued on	2010-10-19
Modified on	2016-07-14
Validity date	2020-10-19

AENOR Asociación Española de Normalización y Certificación

Avelino BRITO
Chief Executive Officer

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002216

Annex to Certificate

Trade mark: Schneider Electric			
Type Ref.	Type of product	Dimensions	Additional information
MGU... / U2.002.xx	Cover plate	1 element	
MGU... / U2.004.xx	Cover plate	2 elements	
MGU... / U2.006.xx	Cover plate	3 elements	
MGU... / U2.008.xx	Cover plate	4 elements	
MGU... / U2.010.xx	Cover plate	5 elements	
MGU... / U2.702.xx	Cover plate	1 element	
MGU... / U2.704.xx	Cover plate	2 elements	
MGU... / U2.706.xx	Cover plate	3 elements	
MGU... / U2.708.xx	Cover plate	4 elements	
MGU... / U4.000.xx	Cover plate	1 element accesory	
MGU... / U4.002.xx	Cover plate	1 element	
MGU... / U4.004.xx	Cover plate	2 elements	
MGU... / U4.006.xx	Cover plate	3 elements	
MGU... / U4.008.xx	Cover plate	4 elements	
MGU... / U4.101.xx	Cover plate	1 module	
MGU... / U4.102.xx	Cover plate	2 modules	
MGU... / U4.103.xx	Cover plate	3 modules	
MGU... / U4.104.xx	Cover plate	4 modules	
MGU... / U4.106.xx	Cover plate	6 modules	
MGU... / U4.702.xx	Cover plate	1 element	

First issued on 2010-10-19
 Modified on 2016-07-14
 Validity date 2020-10-19

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002216

Annex to Certificate

Trade mark: Schneider Electric			
Type Ref.	Type of product	Dimensions	Additional information
MGU... / U4.704.xx	Cover plate	2 elements	
MGU... / U4.706.xx	Cover plate	3 elements	
MGU... / U4.708.xx	Cover plate	4 elements	
MGU... / U47.104E.xxU65	Fixing & Cover plate	4 modules	
MGU... / U47.104E.xxU80	Fixing & Cover plate	4 modules	
MGU... / U6.002.xxx	Cover plate	1 element	
MGU... / U6.004V.xxx	Cover plate	2 elements vertical	
MGU... / U6.004.xxx	Cover plate	2 elements	
MGU... / U6.006V.xxx	Cover plate	3 elements vertical	
MGU... / U6.006.xxx	Cover plate	3 elements	
MGU... / U6.008.xxx	Cover plate	4 elements	
MGU... / U6.103.xxx	Cover plate	3 modules	
MGU... / U6.104.xxx	Cover plate	4 modules	
MGU... / U66.002.xxx	Cover plate	1 element	
MGU... / U66.004V.xxx	Cover plate	2 elements vertical	
MGU... / U66.004.xxx	Cover plate	2 elements	
MGU... / U66.006V.xxx	Cover plate	3 elements vertical	
MGU... / U66.006.xxx	Cover plate	3 elements	
MGU... / U66.008.xxx	Cover plate	4 elements	
MGU... / U66.103.xxx	Cover plate	3 modules	

First issued on 2010-10-19
 Modified on 2016-07-14
 Validity date 2020-10-19

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002216

Annex to Certificate

Trade mark: Schneider Electric			
Type Ref.	Type of product	Dimensions	Additional information
MGU... / U66.104.xxx	Cover plate	4 modules	
MGU... / U6.702.xx	Cover plate	1 element	
MGU... / U6.704.xx	Cover plate	2 elements	
MGU... / U6.706.xx	Cover plate	3 elements	
MGU... / U6.708.xx	Cover plate	4 elements	
MGU... / U68.002.xxx	Cover plate	1 element	
MGU... / U68.004.xxx	Cover plate	2 elements	
MGU... / U68.006.xxx	Cover plate	3 elements	
MGU... / U68.008.xxx	Cover plate	4 elements	
MGU... / U7.002	Fixing frame	1 element	
MGU... / U7.002.P	Fixing frame	1 element	
MGU... / U7.004.P	Fixing frame	2 elements	
MGU... / U7.103	Fixing frame	3 modules	
MGU... / U7.103.P	Fixing frame	3 modules	
MGU... / U7.104	Fixing frame	4 modules	
MGU... / U7.104.P	Fixing frame	4 modules	
MGU... / U7.106	Fixing frame	6 modules	
MGU... / U8.002.xx	Surface mounting box	1 element	
MGU... / U8.004.xx	Surface mounting box	2 elements	
MGU... / U8.006.xx	Surface mounting box	3 elements	

First issued on 2010-10-19
 Modified on 2016-07-14
 Validity date 2020-10-19

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002216

Annex to Certificate

Trade mark: Schneider Electric			
Type Ref.	Type of product	Dimensions	Additional information
MGU... / U8.103.xx	Surface mounting box	3 modules	
MGU... / U8.104.xx	Surface mounting box	4 modules	
MGU6.002.xxxBS	Cover plate	1 element	---
MGU6.106.xxx	Cover plate	6 modules	Unica Plus
MGU66.002.xxxBS	Cover plate	1 element	---
MGU66.106.xMx	Cover plate	6 modules	Unica top
MGU66.106.xxx	Cover plate	6 modules	Unica top
MGU7.002.PBS	Supporting frame	1 element	---

The endings – XX correspond to the manufacturer's colours codes.
To be assembled with the type references certified by AENOR.

First issued on 2010-10-19
Modified on 2016-07-14
Validity date 2020-10-19

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es